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OCT 05 2004

PRE-CERCLIS SCREENING ASSESSMENT CHECKLIST BEAS REGION 5
DELETION FORM

This checklist can assist the site investigator during the Pre-CERCLIS screening. It will be used to determine whether further steps in the site investigation process are required under CERCLA. Use additional sheets, if necessary.

Checklist Preparer:

Walt Eberschl 8/11/04
(Name/Title) (Date)
WWR 2300 N. M.L. King Jr. Dr Box 10436, Milwaukee 414-263-8714
(Address) (Phone)
walter.eberschl@dnr.state.wi.us
(E-Mail Address)

Site Name:

Sh. Hman, Hy Co

Previous Names (if any):

Site Location:

1428 W. Pierce St
(Street)
Milw WI 53204
(City) (ST) (Zip)

Latitude:

43° 01' 28" N

Longitude:

87° 55' 48" W

Complete the following checklist. If "yes" is marked, please explain below.

	YES	NO
1. Does the site already appear in CERCLIS?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
2. Is the release from products that are part of the structure of, and result in exposure within, residential buildings or businesses or community structures?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
3. Does the site consist of a release of a naturally occurring substance in its unaltered form, or altered solely through naturally occurring processes or phenomena, from a location where it is naturally found?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
4. Is the release into a public or private drinking water supply due to deterioration of the system through ordinary use?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5. Is some other program actively involved with the site (i.e., another Federal, State, or Tribal program)?	<input checked="" type="checkbox"/>	<input type="checkbox"/>
6. Are the hazardous substances potentially released at the site regulated under a statutory exclusion (i.e., petroleum, natural gas, natural gas liquids, synthetic gas usable for fuel, normal application of fertilizer, release located in a workplace, naturally occurring, or regulated by the NRC, UMTRCA, or OSHA)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
7. Are the hazardous substances potentially released at the site excluded by policy considerations (e.g., deferral to RCRA Corrective Action)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>
8. Is there sufficient documentation that clearly demonstrates that there is no potential for a release that could cause adverse environmental or human health impacts (e.g., comprehensive remedial investigation equivalent data showing no release above ARARs, completed removal action, documentation showing that no hazardous substance releases have occurred, EPA approved risk assessment completed)?	<input type="checkbox"/>	<input checked="" type="checkbox"/>

Please explain all "yes" answer(s), attach additional sheets if necessary:

This site is being managed by the Waste Program as a state lead site

US EPA RECORDS CENTER REGION 5



406037

Site Determination:

☐ Enter the site into CERCLIS. Further assessment is recommended (explain below).

☒ The site is not recommended for placement into CERCLIS (explain below).

DECISION/DISCUSSION/RATIONALE:

In recognition of the October 1995 Brownfields Memorandum of Agreement between WDNR and EPA, this property is being addressed as a state-lead site.

Regional EPA Reviewer:

LAURA RIPLEY *Laura Q Ripley*
Print Name/Signature

10/12/2004
Date

State Agency/Tribe:

William A. Eberle
Print Name/Signature

8/13/04
Date

Instructions: Information sources that can be used to fill out this worksheet include: BRRTS, SHWIMS, R&R files, WA files, regional geologic information resources, Waste Staff, County Solid Waste staff (if there is one for the county) and the EPA web site for CERCLIS. Other possible resources may include: city/town files, county files, aerial photos, readily available Sanborn Insurance maps and interviews with former employees or neighbors.

All comments should be referenced by section number in the Comments section, page 5.

I. Site Name

Site Name Shiffman, Hy Co.		County Milwaukee	Region SE
Location 1428 W. Pierce St.		Is the site known by another name(s)? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No <input type="checkbox"/> Unknown	
<input checked="" type="checkbox"/> City <input type="checkbox"/> Town <input type="checkbox"/> Village of Milwaukee	State WI	If yes, Name Vulcan Lead, Inc., 1400 W. Pierce St. includes part of Shiffman	

II. Legal Description of Site

Attach a map with site location and limits of fill/waste disposal area.

A. Has site been geolocated? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		B. Locational Information: Other Sources			
		Latitude* 43° 01' 28" N		Longitude* 87° 55' 48" W	
Date	1/4 / 1/4	1/4	Section 31	Township 07 N	Range E / W 22

*Latitude and Longitude information is required on EPA screening checklist.

III. Site Background Information

Responsible Municipal/Private Operator Name Vulcan Lead, Inc. - Charles Yanke - Owner, CEO		
Street or Route 1400 W. Pierce St.	Telephone Number 414-645-2040	
City Milwaukee	State WI	ZIP Code 53204
Present Property Owner Name Sunlite Building Corp. - Tom Kranick		
Street or Route 1517 W. Pierce St.	Telephone Number 414-671-1255	
City Milwaukee	State WI	ZIP Code 53204
Previous Property Owner Name		
Street or Route	Telephone Number	
City	State	ZIP Code

IV. Waste Disposal Site's Regulatory ID Numbers

DNR FID No. (9 digits) 241333840 , 1400 W. Pierce St.
Solid Waste License ID No. (4 digits) <input type="checkbox"/> TEMP
Hazardous Waste Facility License ID No. (5 digits)
USEPA ID No. (used for both RCRA and CERCLIS #s) (WI+Alpha+9 digit) WID988586152 - RCRA ID #
BRRTS ID No. (2 digit program-2 digit county-6 digit site specific) 04-41-190673
BRRTS Activity Name <input type="checkbox"/> LUST <input checked="" type="checkbox"/> SPILL <input type="checkbox"/> Superfund <input type="checkbox"/> ERP <input type="checkbox"/> VPLE
SHWIMS Site ID No.
Other

V. Type of Site: Current and Historic (check all that apply)

A. ☐ Landfill

<input type="checkbox"/> Approved	<input type="checkbox"/> Non-approved [see s.289.01(3) Wis. Stats]	<input type="checkbox"/> 50,000-500,000 cubic yards
<input type="checkbox"/> Licensed	<input type="checkbox"/> Unlicensed	<input type="checkbox"/> 500,000-1 million cubic yards
<input type="checkbox"/> Lined	<input type="checkbox"/> Unlined	<input type="checkbox"/> 1-2 million cubic yards
<input type="checkbox"/> Composite liner	<input type="checkbox"/> Unengineered	<input type="checkbox"/> 2-5 million cubic yards
<input type="checkbox"/> Clay liner	<input type="checkbox"/> Construction/Demolition	<input type="checkbox"/> 5-10 million cubic yards
<input type="checkbox"/> Other liner (silt or other)	<input type="checkbox"/> One-time disposal	<input type="checkbox"/> 10-20 million cubic yards
	<input type="checkbox"/> < 50,000 cubic yards	

V. Type of Site: Current and Historic (check all that apply), continuedDoes the landfill have a closure plan? ☐ Yes ☐ No ☐ Unknown Date of Plan: _____Does the landfill have a groundwater monitoring plan? ☐ Yes ☐ No ☐ Unknown Date of Plan: _____Have groundwater monitoring wells been installed? ☐ Yes ☐ No ☐ UnknownWas a cover installed? ☐ Yes ☐ No☐ Composite cap☐ Layered soil cap with clay barrier☐ Clay cap☐ Soil cap - not recompacted clay☐ Other cover☐ Unknown

What is the thickness of the cover?

☐ <6 in☐ 6-12 in☐ 12-24 in☐ >24 in☐ UnknownB. ☐ Agricultural co-op☐ Brush pile☐ Bulk plant☐ Coal gas manufacturer☐ Deer pit☐ Dry cleaner☐ Electroplater☐ Lagoon☒ Manufacturing Type: lead casting, extrusion☐ Old burn pit☐ Pipeline☐ RCRA generator☐ Salvage yard☐ Service Station☐ Tannery☐ Unknown☐ Other: _____

C. Date of Most Recent Report or Correspondence

05/10/2004

D. Date(s) of Site Operation

1981 to present

No. of Years

23

☐ Unknown**VI. Waste Information & Geologic Environment**

A. Known or Suspected Sources/Wastes. Check all that apply.

☐ Abandoned containers☐ Above ground pipeline or tank☐ Animal carcasses☐ Buried drums☐ Burning of materials☐ Demolition/construction waste☐ Fly ash☐ Foundry sand☐ Industrial accident☐ Known or suspected hazardous materials☐ Municipal waste☐ Paper mill sludge☐ Surface impoundment/lagoons☐ Surface spills☐ Transformer☐ Trees/brush☐ Underground pipeline or tank☐ Exempted fill [NR 500.08(1) and (2)]☐ Unknown☒ Other: suspected lead smelter

B. Physical Characteristics of Sources/Wastes

☐ Liquid☒ Solid☐ Liquid & Solid☐ Unknown

C. Waste Containment

☐ Engineered cover☐ Maintained☐ Not maintained☐ Functioning & maintained run-off management system☐ Functioning groundwater monitoring system☐ Functioning leachate collection & removal system☐ Liner☒ Unknown☐ Not applicable

D. Soil Type: Estimate distances or determinations based on regional or site specific information.

☐ Regional☒ Site specific

Clay, silt or other fine grained soils present? (lacustrine, tills, etc.)

☒ Yes☐ NoAt surface? ☒ Yes ☐ NoAt depth? ☒ Yes ☐ No

12 feet

Sand & gravel, coarse grained soils present? ☒ Yes ☐ NoAt surface? ☒ Yes ☐ NoAt depth? ☒ Yes ☐ No

10-11 feet

VI. Waste Information & Geologic Environment, continued

E. Depth to Groundwater: ☐ Regional ☒ Site specific 6-15 feet

F. Direction of Groundwater Flow: ☐ Regional ☒ Site specific N direction

G. Depth to Bedrock: ☐ Regional ☒ Site specific 130 feet

H. Bedrock Type: ☒ Regional ☐ Site specific ☐ Sandstone ☒ Limestone/Dolomite ☐ Metamorphic/Igneous

VII. Receptor Information**A. Documentation of Site Visit**

A site visit must be conducted to complete the site screening. If you do not have access to enter the property, the site visit should be conducted from the perimeter of the site with the use of binoculars. The intent of the site visit is to determine general site conditions/on-site activities and adjacent land use encroachment issues.

On-site inspection conducted? ☒ Yes ☐ No

General site conditions: Document any observed releases and note whether you were able to walk the site. Some examples of things to be aware of include leachate seeps, or evidence of seeps such as stained soil/vegetation; stressed vegetation as a sign of gas migration to the surface, or of leachate seeps; quality and coverage of vegetation on the cap; odors which may indicate gas migration to the atmosphere; erosion of the cap; maintenance of positive drainage over the capped area; visual desiccation cracks in the cap. **Record comments on the comment page, Section X.**

Please attach the following to the end of the worksheet: ☒ Photographs, regular or digital (required) ☐ Site sketch (optional)

Name(s) of Person(s) Conducting Site Visit

Date of Site Visit

Walt Ebersohl

08/10/2004

B. Adjacent Land Uses. Indicate all directions. Check all that apply.

<input type="checkbox"/> Agricultural	<input type="checkbox"/> N	<input type="checkbox"/> S	<input type="checkbox"/> E	<input type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW
<input checked="" type="checkbox"/> Industrial	<input checked="" type="checkbox"/> N	<input checked="" type="checkbox"/> S	<input type="checkbox"/> E	<input type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW
<input type="checkbox"/> Recreational	<input type="checkbox"/> N	<input type="checkbox"/> S	<input type="checkbox"/> E	<input type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW
<input type="checkbox"/> Residential	<input type="checkbox"/> N	<input type="checkbox"/> S	<input type="checkbox"/> E	<input type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW
<input checked="" type="checkbox"/> Undeveloped	<input type="checkbox"/> N	<input type="checkbox"/> S	<input checked="" type="checkbox"/> E	<input type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW
<input checked="" type="checkbox"/> Commercial	<input type="checkbox"/> N	<input type="checkbox"/> S	<input type="checkbox"/> E	<input checked="" type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW
<input type="checkbox"/> Other: _____	<input type="checkbox"/> N	<input type="checkbox"/> S	<input type="checkbox"/> E	<input type="checkbox"/> W	<input type="checkbox"/> NE	<input type="checkbox"/> NW	<input type="checkbox"/> SE	<input type="checkbox"/> SW

C. Potential Groundwater Receptors. Estimate distances. (1 mile = 5,280')

Distance to and direction of nearest municipal well: _____ feet ☐ > ½ mile from the waste _____ direction

Distance to and direction of nearest other-than-municipal well: _____ feet ☐ > ½ mile from the waste _____ direction

Distance to and direction of nearest non-community well: _____ feet ☐ > ½ mile from the waste _____ direction

Distance to and direction of nearest private well: 1320 feet ☐ > ½ mile from the waste _____ direction

Distance to and direction of nearest residence: _____ feet ☐ > ½ mile from the waste _____ direction

0 No. of homes within 300 feet of waste (gas migration potential)

1 No. of homes between 300 & 1,000 ft to waste (gas migration potential)

Distance to and direction of nearest building: _____ feet ☐ > ½ mile from the waste _____ direction

Type of building: ☒ On-site building ☐ Municipal ☐ Residential ☐ Commercial ☒ Industrial ☐ Unknown

Indicate any other information on attached comment sheet.

D. Potential Surface Water Receptors. Estimate distances.

☐ Creek: _____ feet ☐ Drainage ditch: _____ feet ☐ Intermittent stream: _____ feet

☒ River: 1,000 feet ☒ Lake: 8,900 feet ☐ Wetland: _____ feet

VII. Receptor Information, continued

E. Based on the site visit, did you visually observe. . .

- | | | | |
|---------------------------------------|------------------------------|--|----------------------------------|
| 1. a release to a surface water body? | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> Unknown |
| 2. a leachate seep? | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> Unknown |
| 3. a release to soils? | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> Unknown |
| F. Any odors of concern? | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> Unknown |

VIII. Database Selection & Screening Decision

A. Is there analytical data for the media of concern?

- | | | | |
|----------------------------|------------------------------|--|---|
| 1. Groundwater: | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> N/A |
| 2. Soil: | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> N/A |
| 3. Surface water/sediment: | <input type="checkbox"/> Yes | <input type="checkbox"/> No | <input checked="" type="checkbox"/> N/A |
| 4. Air: | <input type="checkbox"/> Yes | <input checked="" type="checkbox"/> No | <input type="checkbox"/> N/A |

If yes, go to B. If no, go to C

B. Based on analytical data from A, is there a documented release to the environment?

- ☐ Yes: ☐ Groundwater ☐ Soil ☐ Surface water/sediment ☐ Air
☐ No

If yes, the site goes into BRRTS - go to F. If no, go to C.

C. Based on answers to question VII E and F, did you observe a release to surface water, leachate seep, soil or air?

- ☐ Yes - go to F
☒ No - go to D

D. Based on known or suspected sources/wastes, their physical characteristics, containment & geologic environment, do you suspect there has been or will be a release to the environment?

- ☐ Yes: ☐ Groundwater ☐ Soil ☐ Surface water/sediment ☐ Air
☒ No

If yes, go to F. If no, go to E.

E. If there is NOT a likelihood of a release or a visually observed release of concern, does the site fit any of the following archive criteria?

- ☐ Yes
☐ 1. No documented waste disposal and no evidence on-site
☐ 2. Documented waste removal and no evidence on-site
☐ 3. Waste type is no longer regulated and is not a threat to public health, safety, welfare or the environment. [See NR500.08(1)&(2)]
☐ 4. Almost no site information and unable to locate site

If yes to any of the criteria, the site is archived - site goes to archive list

- ☒ No, site does NOT fit archive criteria.

If archive criteria are not met, site goes to SHWIMS - skip F and G

F. Based on proximity to receptors, environmental data or observations, and other relevant factors, is there a need for immediate action? (Is there a known or high potential for an imminent threat to human health?)

- ☐ Yes: Should state/local health departments be contacted? ☐ Yes ☐ No
☒ No

G. Based on known or suspected sources/wastes, their physical characteristics, containment & geologic environment at this site, is initial or further sampling recommended?

- ☐ Yes: ☐ Initial ☐ Groundwater ☐ Soil ☐ Surface water ☐ Air (landfill gas)
☐ Further ☐ Groundwater ☐ Soil ☐ Surface water ☐ Air (landfill gas)
☒ No
☐ Continue current monitoring schedule as per Waste Management Program

IX. Sampling Explanation & Other Work Recommended

A. To document your decision for future project managers/staff, briefly explain the rationale for the overall site decision and sampling recommendation. To facilitate sampling, please include the receptor information including well(s) location/address, owner's name, mailing address, and phone number.

B. If you believe additional work is needed or not needed (addressing leachate problems, exposed waste, inadequate cover, etc.) please indicate on comment page.

X. Comments

VII. A. Shiffman Brothers went out of business around 1980. The building has a 1928 date in the entrance doorway. Patty VanHousen, Environment and Safety Mgr. for Vulcan Lead, Inc. (formerly Vulcan Lead Products) said that the business was not operating in 1981, was empty and was being used as a storage warehouse at that time. VanHousen said that there was no evidence of smelting operations, such as melt pots, ceiling vents when Vulcan Lead, Inc. began operations at this site in 1981. Van Housen contacted L.G. Kranick, founder of Sunlite Building Corp. and father of current owner Tom Kranick. L.G. Kranick told Van Housen that he recalled no large furnaces but that there may have been 1-2 melt pots. The Shiffman building, at 1428 W. Pierce, consisted of the older western part of the Vulcan Lead, Inc. building west of the central entrance door. That part of the current building, east of the entrance door, was constructed by Vulcan Lead, Inc. in 1984; it extends over the former Shiffman parking lot. There is no longer an address at 1428 W. Pierce St. Vulcan Lead, Inc. is located at 1400 W. Pierce St. Vulcan Lead, Inc. does casting and extrusion of lead products. It buys lead ingots in raw form and heats the metal and puts it into casts. Ebersohl, accompanied by Van Housen and Scott Yanke, project manager, walked around the perimeter of the building. The west side of the building is bordered by grass on the southwest corner and heavy vegetation on the northwest corner. The building, on the north side is surrounded by heavy vegetation and is not readily accessible. Beyond the north side property boundary, the ground slopes down to a railroad bed. The east side of the building is bordered by a parking lot. Ebersohl also conducted a walk through inside the building. Housekeeping appeared good with no evidence of releases of waste materials. A hazardous waste inspection was conducted by Dolores Hayden, DNR hazardous waste investigator, on May 10, 2004. Wastes generated by Vulcan Lead, Inc. included lead floor sweepings, parts washer solvent and paint wastes which are shipped off to a hazardous waste licensed facility.

VI. D. Soil type is based on a review of boring logs and information from a site investigation report for a nearby site at 1333 West Pierce St.

IX. A. At this point there is no evidence of waste releases inside or outside of the building which would warrant further sampling. Sampling may be appropriate if further information can be obtained which documents historical releases or practices which could contribute to releases.

XI. CERCLIS Screening Decision

- ☐ Site is in CERCLIS
- ☐ Site is in CERCLIS as NFRAP (no further remedial action planned)
- ☒ DO NOT add to CERCLIS -- see attached EPA Checklist
- ☐ Add site to CERCLIS* -- see attached EPA Checklist
DNR Regional Office recommends that a Superfund Preliminary Assessment/Site Investigation be conducted by the Region, with potential for a Hazard Ranking Score and inclusion on the NPL

Signature of Team Supervisor

Date

*Only sites that are being added to CERCLIS require the signature of the RR Team Supervisor.

XII. BRRTS, SHWIMS, & Archive Information**Note: All sites, except archived sites, must be in SHWIMS or added to SHWIMS to be tracked as a waste disposal area.****SHWIMS:**

- ☐ Site is in SHWIMS
- ☒ Update information in SHWIMS, attach printout with changes highlighted
- ☐ Add site to SHWIMS (if VIII E is no)

BRRTS:

- ☒ Site is in BRRTS
- ☐ Update information in BRRTS, attach activity detail report with changes highlighted
- ☐ Add site to BRRTS, follow regional procedure (If VIII B is yes)

Archive:

- ☐ Archive site (If VIII E is yes)

Print Name of Screener

Date

Walter A. Eberschl

8/13/04

Signature of Screener

Date

Walter A. Eberschl

8/13/04

Name of File Reviewer, if different than screener

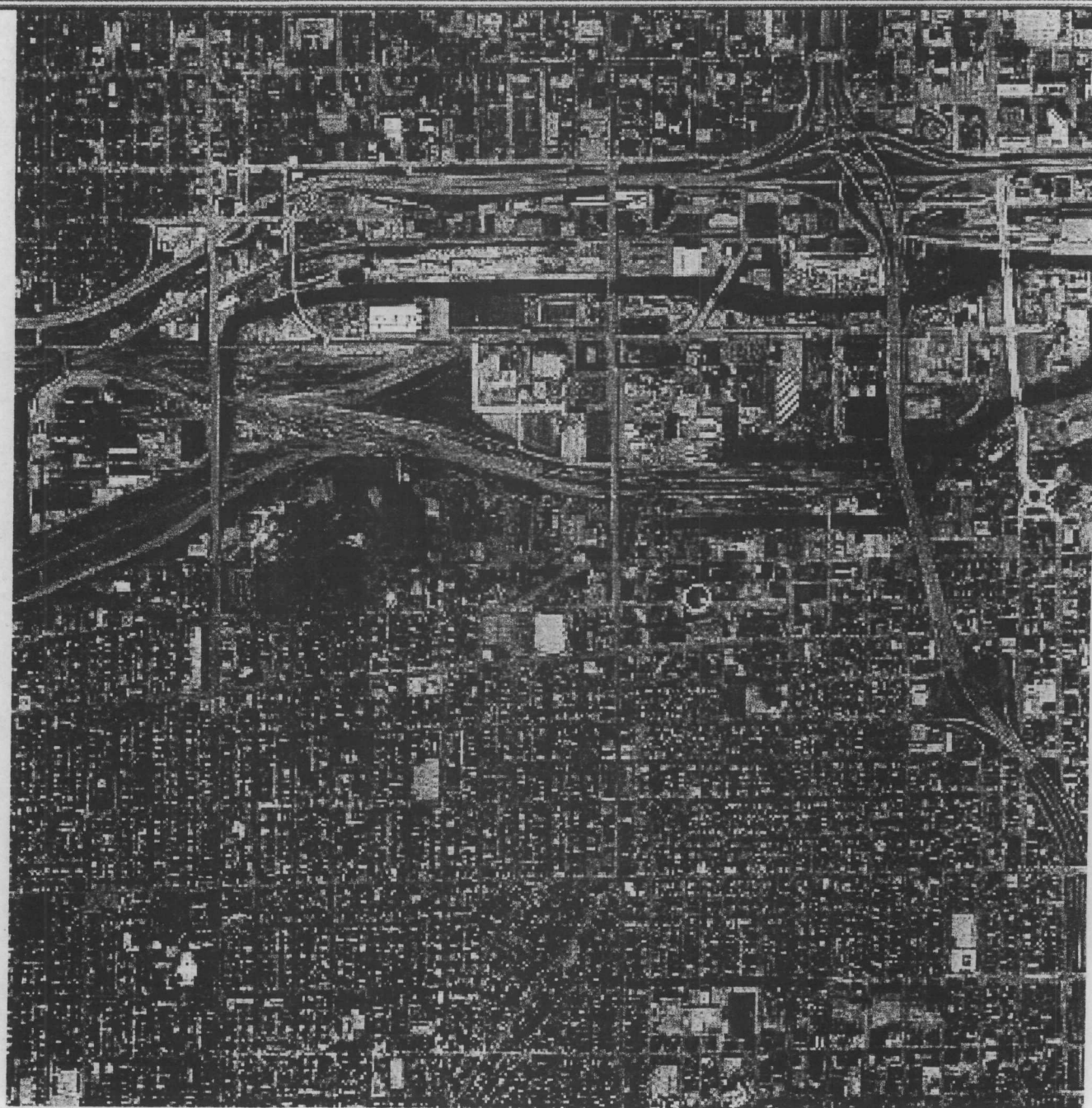
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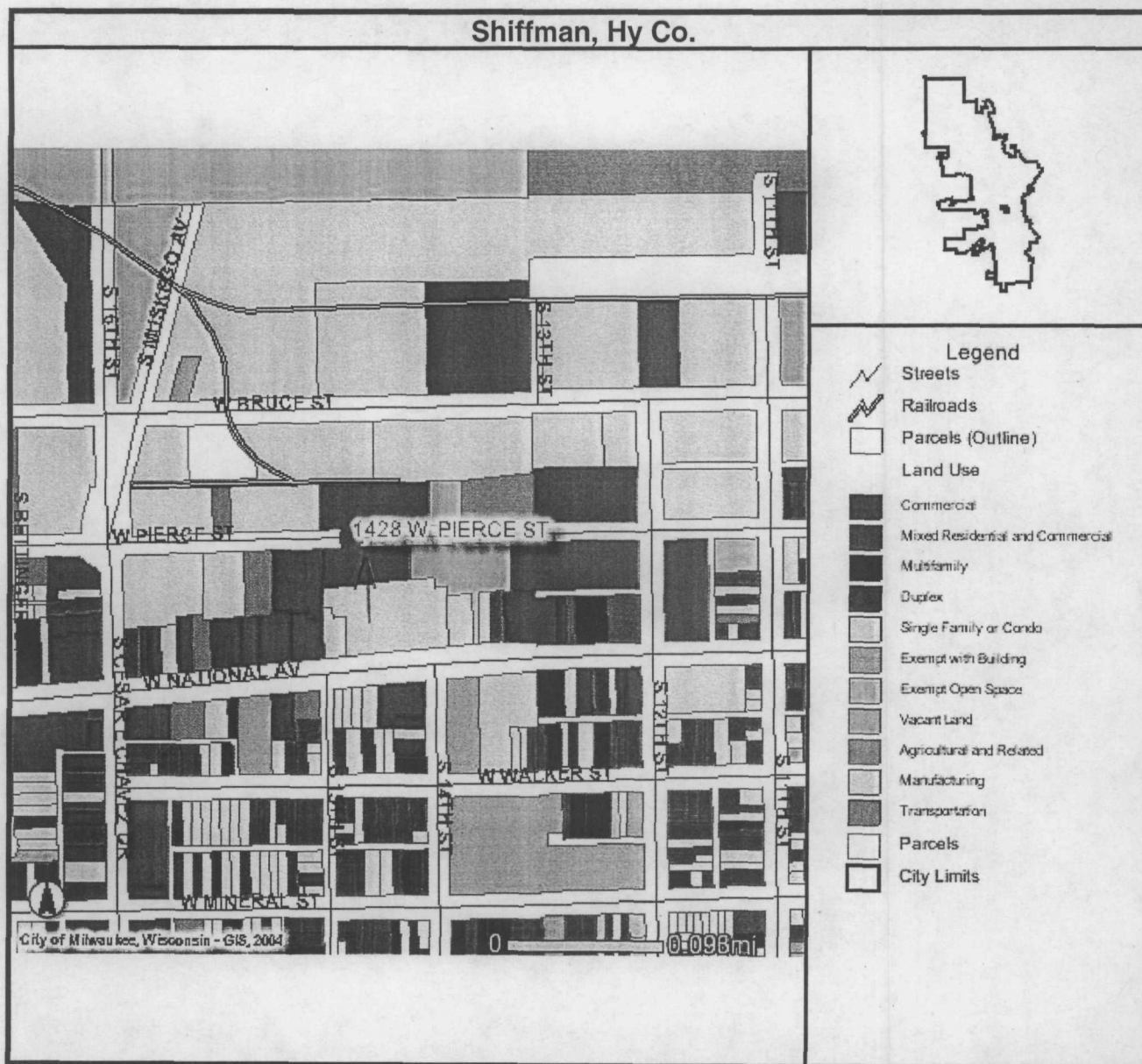


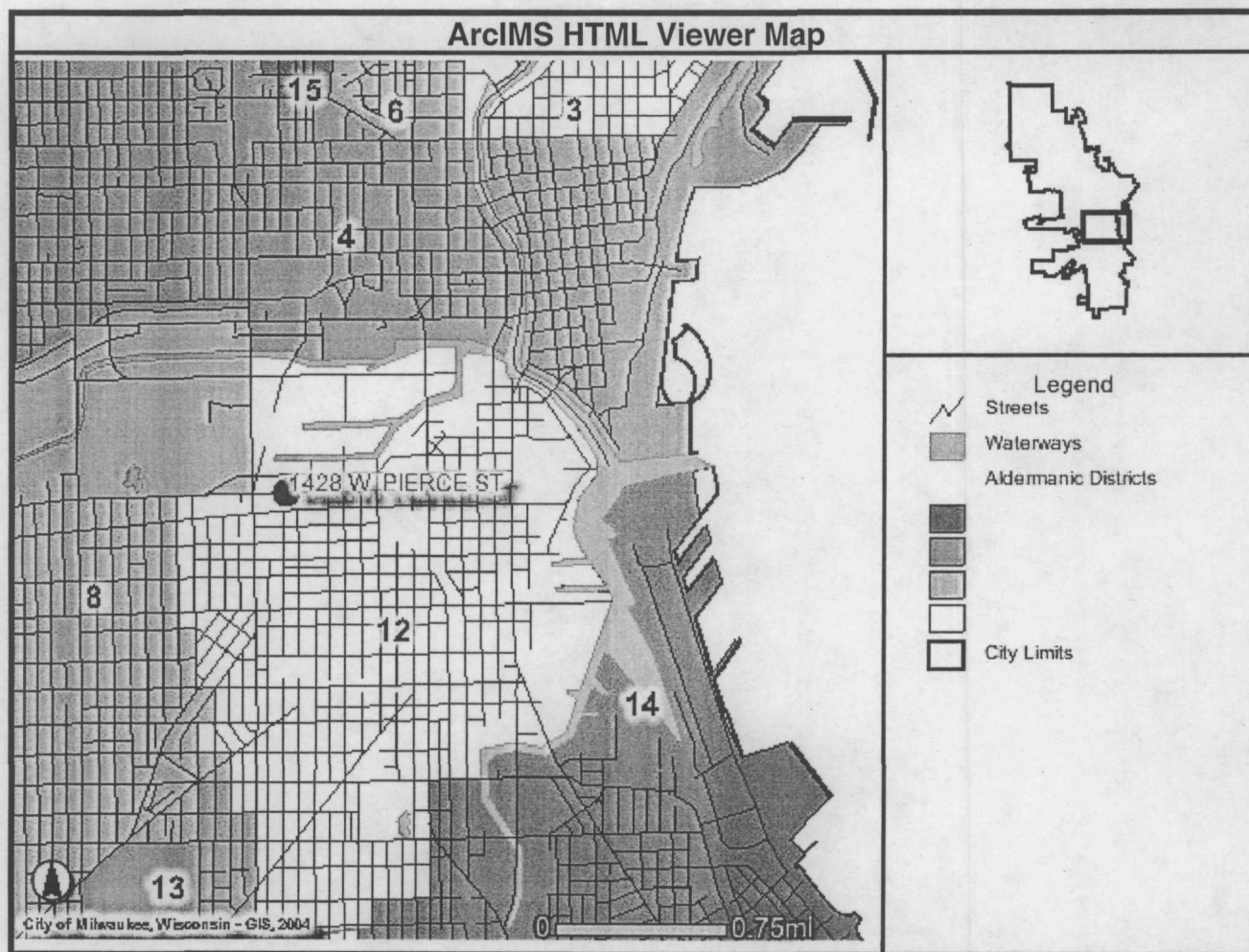
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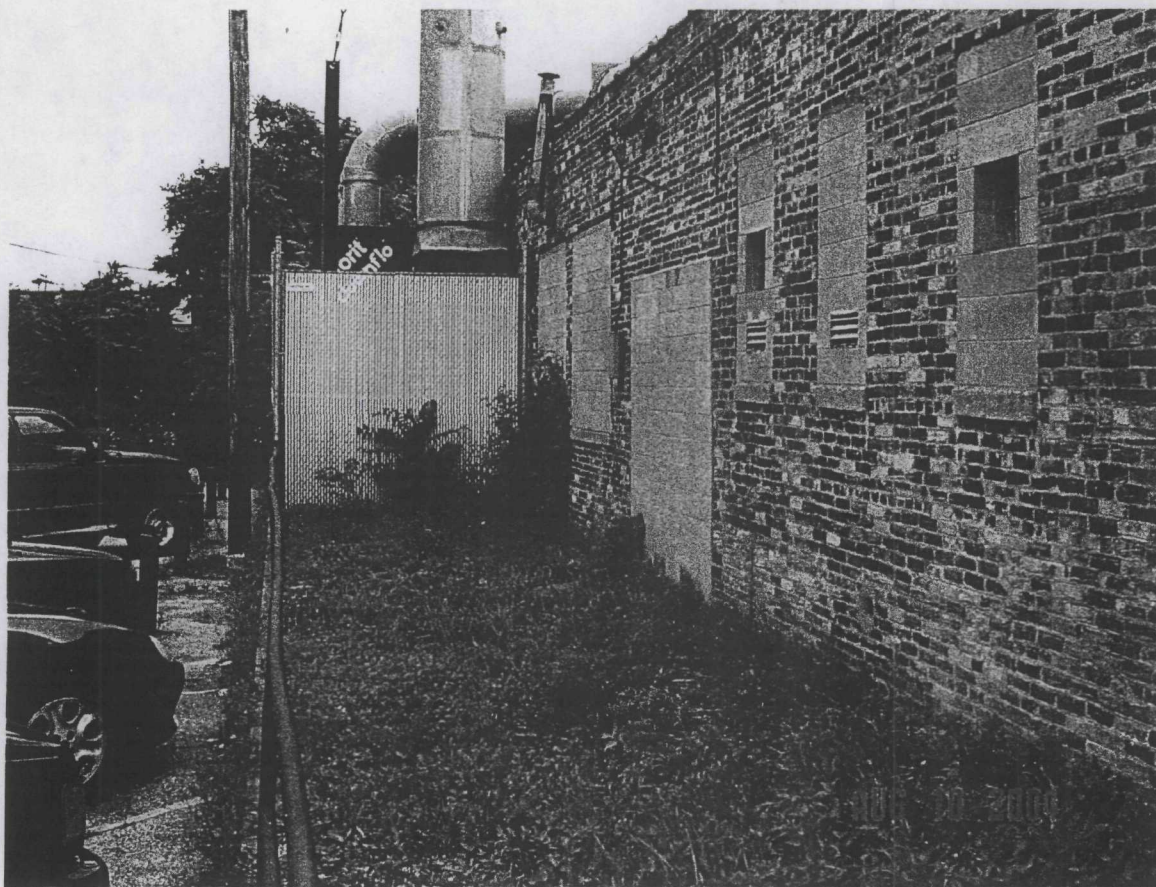


Vulcan Lead Inc. – front of building





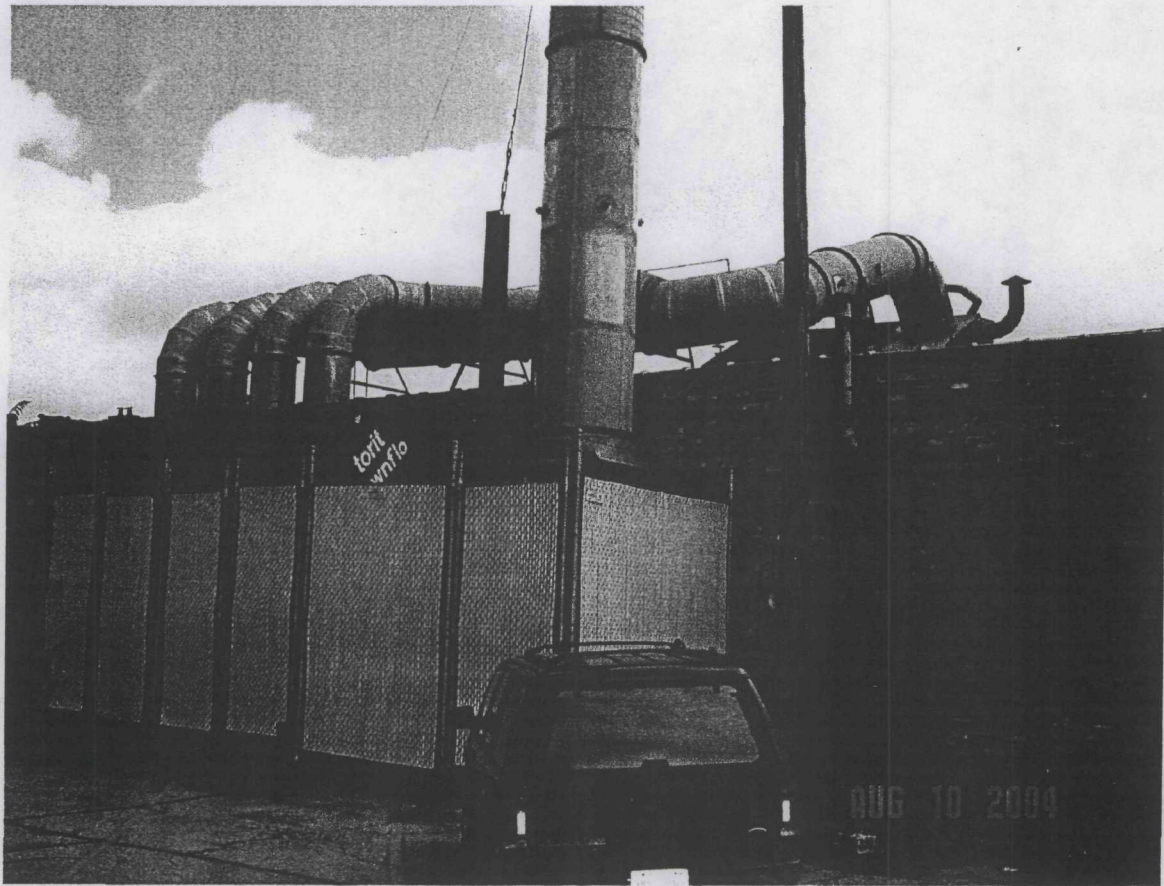
Vulcan Lead Inc. – west side of building





AUG 10 2004

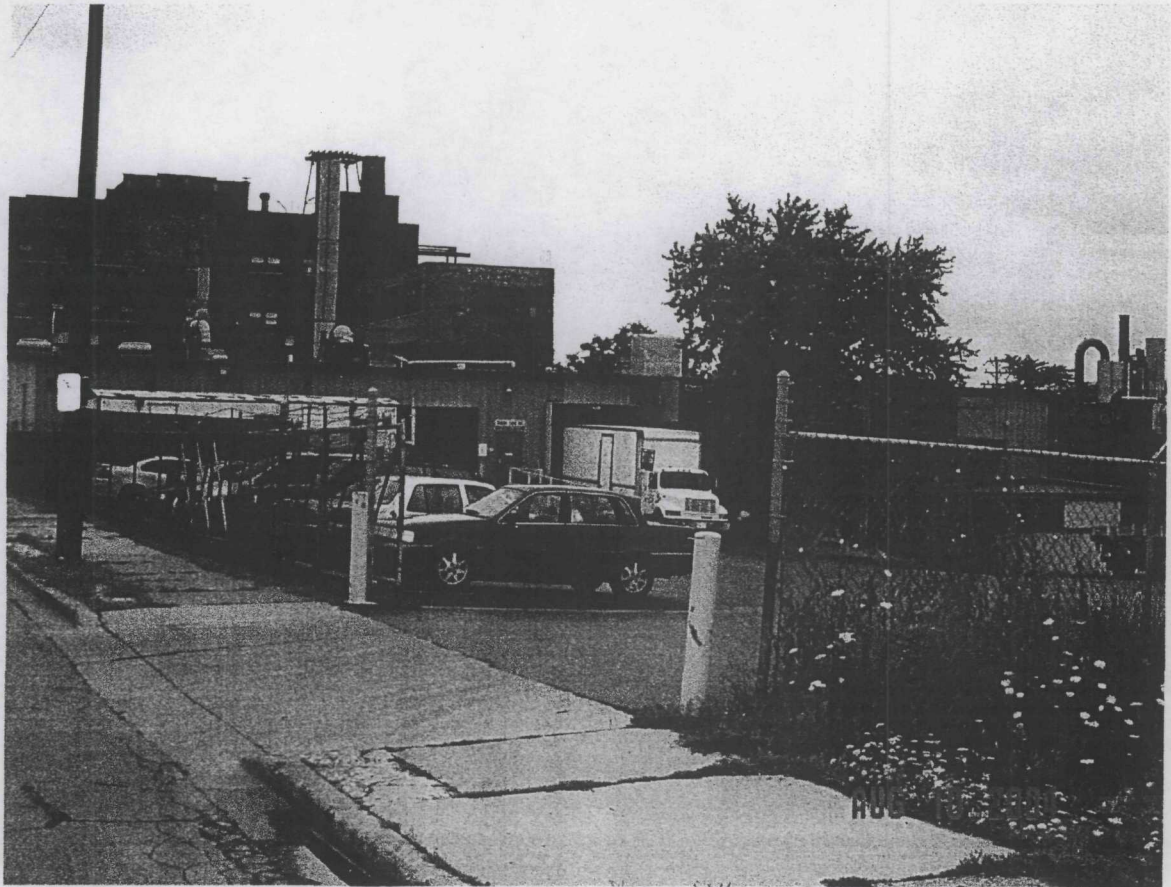
Vulcan Lead Inc. – air exhaust system





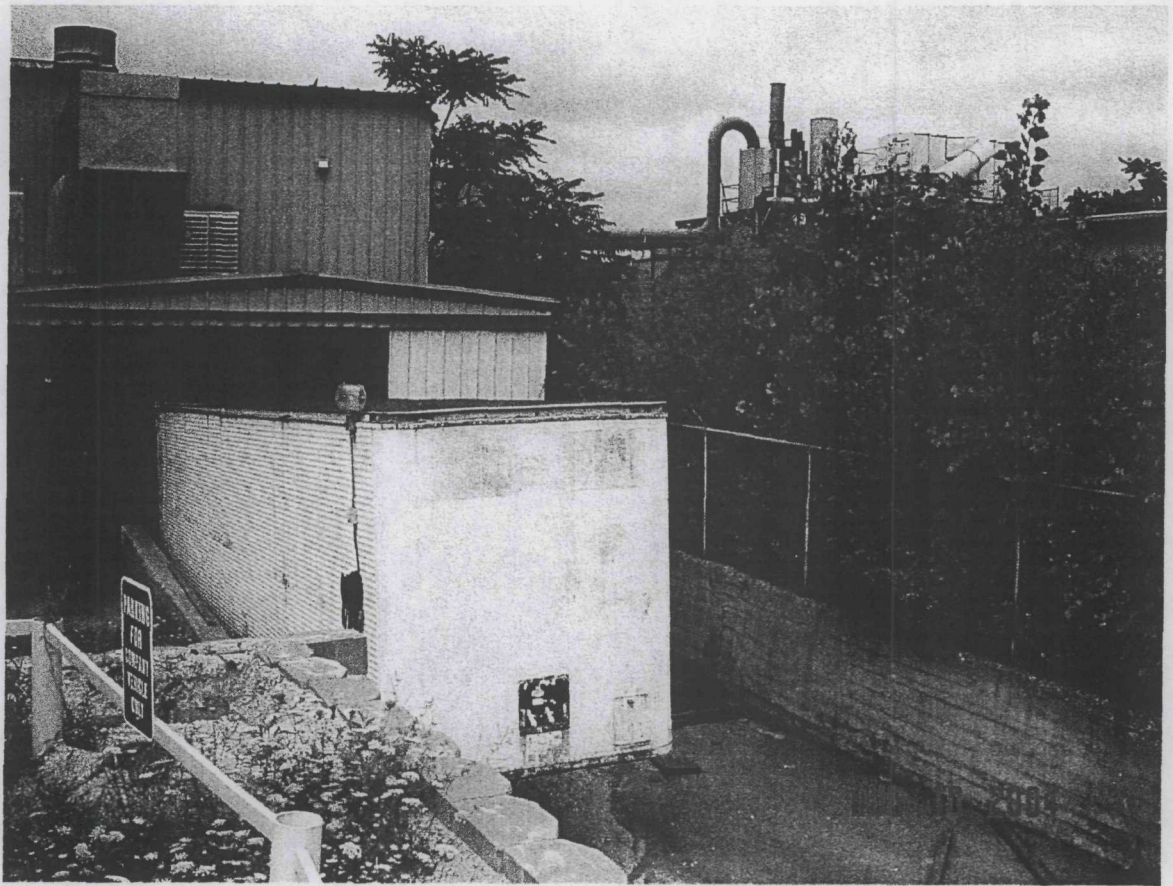
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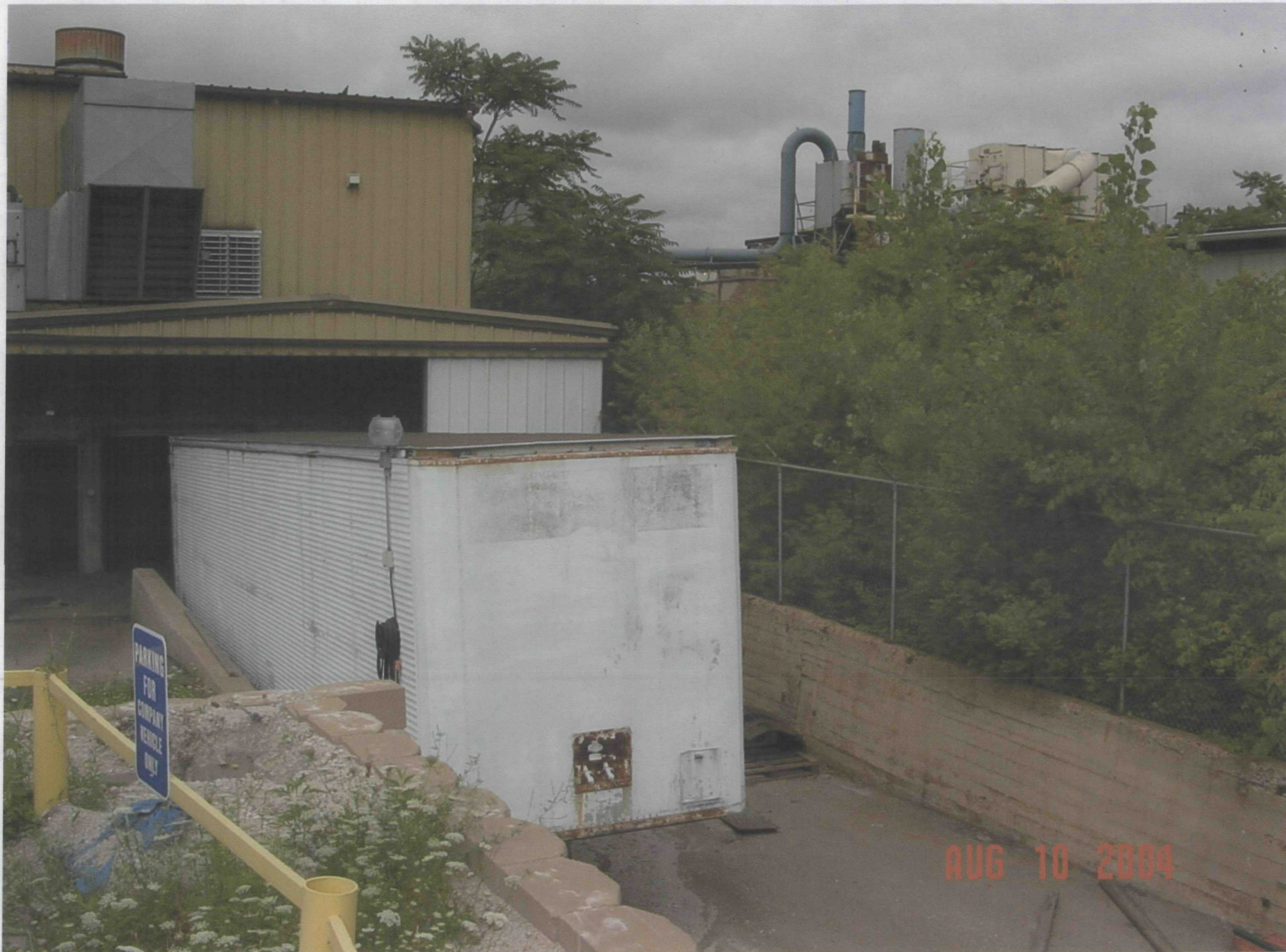
Vulcan Lead Inc. – east side of building





Vulcan Lead Inc. – east side of building





AUG 10 2004

Vulcan Lead Inc. – loading dock







U.S. Environmental Protection Agency

Facility Registry System (FRS)

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FRS

Facility Detail Report

Report
an
Error

Facility Name:	VULCAN LEAD INC.
Location Address:	1400 WEST PIERCE STREET
Supplemental Address:	
City Name:	MILWAUKEE
State	WI
County Name:	MILWAUKEE
ZIP/Postal Code:	532041233
EPA Region:	05
Congressional District Number:	04
Legislative District Number:	
HUC Code:	04040003
Federal Facility:	NO
Tribal Land :	
Latitude:	43.024108
Longitude:	-87.929971
Method:	ADDRESS MATCHING-HOUSE NUMBER
Reference Point Description:	PLANT ENTRANCE (GENERAL)
Duns Number:	
Registry ID:	110000418343

Report Facility Discrepancy

Map this facility

Environmental Interests

Information System	Information System ID	Environmental Interest Type	Data Source	Last Updated Date	Supplemental Environmental Interests:
AIRS/AFS	WI0927080	AIR MINOR	AIRS/AFS	03/25/1998	
NEI	NEIWIT\$8338	HAZARDOUS AIR POLLUTANTS INVENTORY	NEI		
RCRAINFO	WID988586152	SQG	NOTIFICATION (RCRA)	12/29/1993	ICIS-ENFORCEMENT/COMPLIANCE ACTIVITY
			TRI		

TRIS	53204VLCNL1400W	TRI REPORTER	REPORTING FORM	05/17/2001	
WI-ESR	152800	STATE MASTER	WI-ESR		TRIS-53204VLCNL1400W TRI REPORTER RCRAINFO-WID988586152 SQG

Facility Mailing Addresses

Affiliation Type	Delivery Point	City Name	State	Postal Code	Information System
	1400 W PIERCE ST	MILWAUKEE	WI	532041233	WI-ESR
FACILITY MAILING ADDRESS	1400 W PIERCE ST	MILWAUKEE	WI	53204	RCRAINFO
FACILITY MAILING ADDRESS	1400 W PIERCE ST	MILWAUKEE	WI	532041233	WI-ESR
FACILITY MAILING ADDRESS	1400 W. PIERCE ST.	MILWAUKEE	WI	53204	WI-ESR
FACILITY MAILING ADDRESS	1400 W. PIERCE ST.	MILWAUKEE	WI	53204-1233	TRIS
FACILITY MAILING ADDRESS	1400 WEST PIERCE STREET	MILWAUKEE	WI	532040000	AIRS/AFS
OWNER	1517 W PIERCE ST	MILWAUKEE	WI	53204	RCRAINFO
REGULATORY CONTACT	1400 W PIERCE ST	MILWAUKEE	WI	53204	RCRAINFO
WASTEWATER: AUTHORIZED REPRESENTATIVE	1400 W. PIERCE ST.	MILWAUKEE	WI	53204	WI-ESR

NAICS Codes

Data Source	NAICS Code	Description	Primary	Report Discrepancy
NEI	331491	NONFERROUS METAL (EXCEPT COPPER AND ALUMINUM) ROLLING, DRAWING, AND EXTRUDING.		Report
WI-ESR	331491	NONFERROUS METAL (EXCEPT COPPER AND ALUMINUM) ROLLING, DRAWING, AND EXTRUDING.		Report
WI-ESR	331520			Report

SIC Codes

Data Source	SIC Code	Description	Primary	Report Discrepancy
NEI	3356	ROLLING, DRAWING, AND EXTRUDING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM		Report
AIRS/AFS	3356	ROLLING, DRAWING, AND EXTRUDING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM		Report
TRIS	3356	ROLLING, DRAWING, AND EXTRUDING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM		Report
WI-ESR	3356	ROLLING, DRAWING, AND EXTRUDING OF NONFERROUS METALS, EXCEPT COPPER AND ALUMINUM		Report

Contacts

Affiliation Type	Full Name	Office Phone	Information System	Mailing Address	Report Discrepancy
PUBLIC CONTACT	THOMAS RAY	4146452040	TRIS		Report
REGULATORY CONTACT	CHARLES YANKE	4146452040	RCRAINFO	View	Report
TRI: PUBLIC CONTACT	CHARLES H. YANKE		WI-ESR		Report
TRI: TECHNICAL CONTACT	JOHN KNECHT		WI-ESR		Report
WASTEWATER: AUTHORIZED REPRESENTATIVE	JOHN M KNECHT		WI-ESR	View	Report

Organizations

Affiliation Type	Name	DUNS Number	Information System	Mailing Address	Report Discrepancy
	VULCAN LEAD INC.		WI-ESR	View	Report
OWNER	SUNLITE BLDG CORP		RCRAINFO	View	Report

Alternative Names

Alternative Name
VULCAN LEAD PRODS. CO. INC.
VULCAN LEAD PRODUCTS COMPANY

Query executed on: OCT-06-2004

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